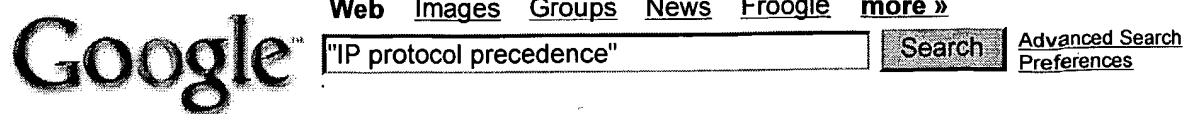


| L Number | Hits  | Search Text   | DB  | Time stamp       |
|----------|-------|---|---|------------------|
| 1        | 1     | ("20020194317").PN.   | USPAT; US-PGPUB                             | 2004/09/30 10:35 |
| 6        | 0     | (("20020194317").PN.) and (matrix boolean\$3)   | USPAT                                       | 2004/09/30 12:30 |
| 12       | 314   | traffic adj descriptor\$3   | USPAT; US-PGPUB                             | 2004/09/30 12:44 |
| 13       | 2     | traffic adj descriptor\$3 near4 measurement\$5  | USPAT; US-PGPUB                             | 2004/09/30 12:44 |
| 14       | 39    | traffic adj descriptor\$3 near4 information\$5  | USPAT; US-PGPUB                             | 2004/09/30 12:45 |
| 16       | 1     | (traffic adj descriptor\$5) with (packet near traffic\$5)   | USPAT; US-PGPUB                             | 2004/09/30 13:04 |
| 17       | 0     | (traffic adj descriptor\$5) with (flow near analy\$5)   | USPAT; US-PGPUB                             | 2004/09/30 13:05 |
| 18       | 0     | (traffic adj descriptor\$5) with (flow near8 analy\$5)  | USPAT; US-PGPUB                             | 2004/09/30 13:05 |
| 19       | 23    | (traffic adj descriptor\$5) near9 (flow )   | USPAT; US-PGPUB                             | 2004/09/30 13:05 |
| 22       | 71    | (traffic adj descriptor\$5) with ((dropped near packet\$5) delay\$5)  | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2004/09/30 13:18 |
| 23       | 120   | (traffic adj descriptor\$5) with ((dropped near packet\$5) bandwidth\$5 (maximum adj number\$3 adj packet\$3) delay\$5) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2004/09/30 13:19 |
| 30       | 608   | (boolean) near3 (condition\$3)  | USPAT                                       | 2004/09/30 13:47 |
| 31       | 0     | (boolean) near3 (if near condition\$3)  | USPAT                                       | 2004/09/30 13:47 |
| 32       | 0     | (boolean) near3 ('if' near condition\$3)  | USPAT                                       | 2004/09/30 13:51 |
| 34       | 1     | (operational adj condition\$3) with boolean   | USPAT; US-PGPUB                             | 2004/09/30 13:55 |
| 35       | 14461 | (operational adj condition\$3)  | USPAT; US-PGPUB                             | 2004/09/30 13:56 |
| 36       | 0     | (operational adj condition\$3) near9 (if-then)  | USPAT; US-PGPUB                             | 2004/09/30 13:56 |
| 37       | 0     | (operational adj condition\$3) with (if-then)   | USPAT; US-PGPUB                             | 2004/09/30 13:56 |
| 38       | 0     | (operational adj condition\$3) with ('if-then')   | USPAT; US-PGPUB                             | 2004/09/30 13:56 |
| 39       | 0     | (operational adj condition\$3) with ("if-then")   | USPAT; US-PGPUB                             | 2004/09/30 13:56 |
| 73       | 1     | dscp adj protocol   | USPAT; US-PGPUB                             | 2004/09/30 16:30 |
| 80       | 2     | ip adj3 protocol adj3 precedenc\$9  | USPAT; US-PGPUB                             | 2004/09/30 16:41 |
| 81       | 132   | (ip protocol\$3) adj3 precedenc\$9  | USPAT; US-PGPUB                             | 2004/09/30 17:37 |
| 94       | 43    | bandwidth\$3 near9 (traffic\$5 adj descript\$6)   | USPAT                                       | 2004/09/30 17:23 |
| 95       | 4     | (("6611863") or ("20030179703") or ("20020194317") or ("20040117613")).PN.  | USPAT; US-PGPUB                             | 2004/09/30 17:42 |
| 97       | 1     | ("20040117613").PN.   | USPAT; US-PGPUB                             | 2004/09/30 17:43 |
| 100      | 55    | ( matrix adj2 configurat\$9 ) with network\$3   | USPAT; US-PGPUB                             | 2004/09/30 17:45 |
| 101      | 0     | ((("6611863") or ("20030179703") or ("20020194317") or ("20040117613")).PN.) and (cross\$6 )                            | USPAT                                       | 2004/09/30 17:47 |
| 102      | 10469 | matrix near9 condition\$3   | USPAT                                       | 2004/09/30 17:57 |
| 103      | 1     | ((("20020194317").PN.) and (instruction\$3 software program\$3)   | USPAT; US-PGPUB                             | 2004/09/30 17:59 |
| -        | 5     | (conver\$9 translat\$6) with (high adj level\$5) with (low adj level\$5) with (qos (quality adj service\$5))            | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2004/09/30 10:33 |

|   |   |   |   |                  |
|---|---|---|---|------------------|
| - | 3 | ((conver\$9 translat\$6) with (high adj level\$5) with (low adj level\$5) with polic\$9) and (qos (quality adj service\$5)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT | 2004/09/29 18:10 |
| - | 1 | ("6611863") . PN.   |   | 2004/09/29 18:10 |



Web

Results 1 - 3 of about 22 for "IP protocol precedence". (0.33 seconds)

**[PDF] IP Protocol Precedence**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **IP Protocol Precedence** 60 Cisco VPN 5000 Concentrator Series Command Reference Guide, Software Version 6.0.x OL-1288-01 **IP Protocol Precedence** This section ... [www.cisco.com/univercd/cc/td/doc/product/aggr/vpn5000/5000sw/conce60x/ref60x/config/ippotpr.pdf](http://www.cisco.com/univercd/cc/td/doc/product/aggr/vpn5000/5000sw/conce60x/ref60x/config/ippotpr.pdf) - Supplemental Result - [Similar pages](#)

**Release Notes for the Cisco VPN 5000 Manager Version 5.5.1**

... CSCdr48186. If you change the **IP Protocol Precedence** section and save it to the device, the manager no longer adds a new **IP Protocol Precedence** section instead ... [www.cisco.com/univercd/cc/td/doc/product/aggr/vpn5000/5000mgr/5\\_5mgrrn.htm](http://www.cisco.com/univercd/cc/td/doc/product/aggr/vpn5000/5000mgr/5_5mgrrn.htm) - 25k - [Cached](#) - [Similar pages](#)

[ [More results from www.cisco.com](#) ]

**[PDF] "The Security Role of the Router". In: Bulletproofing TCP/IP-based ...**

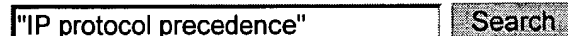
File Format: PDF/Adobe Acrobat

... **precedence** Provides a mechanism for @ltering by the precedence level name or precedence number (0 to 7) in the IP Type of Service @eld. ... [doi.wiley.com/10.1002/0470841605.ch4](http://doi.wiley.com/10.1002/0470841605.ch4) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 3 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

RE~~S~~TA~~T~~ AVAI~~L~~ COPY



## Network Admin Resource Center

Ping Traceroute Netmask Converter Whois Lookup Name Service Lookup  
Google is not affiliated with the authors of this page nor responsible for its content.

**Routing Information:**

- [Network Glossary](#)
- [BGP](#)
- [General Networking](#)

### Routing Protocol Precedence

- Cisco
- GateD
- Ascend MaxTNT

**Cisco Protocol Precedence**

This list is in descending order of precedence. In other words, protocols higher priority over protocols lower on the list. The **Distance** field is the default Cisco to each protocol.

| Protocol           | Distance |
|--------------------|----------|
| Directly Connected | 0        |
| Static             | 1        |
| EBGP               | 20       |
| EIGRP (Internal)   | 90       |
| IGRP               | 100      |
| OSPF               | 110      |
| ISIS               | 115      |
| RIP                | 120      |
| EGP                | 140      |
| EIGRP (External)   | 170      |
| IBGP               | 200      |
| BGP Local          | 200      |
| Unknown            | 255      |

### GateD Protocol Precedence

This list is in descending order of precedence. In other words, protocols higher priority over protocols lower on the list. The **Preference** field is the default GateD to each protocol.

| Protocol            | Preference |
|---------------------|------------|
| BEST AVAILABLE COPY |            |

|                              |     |
|------------------------------|-----|
| Directly Connected           | 0   |
| OSPF                         | 10  |
| IS-IS level 1                | 15  |
| IS-IS level 2                | 18  |
| internally generated default | 20  |
| ICMP Redirects               | 30  |
| Learned from Kernel          | 40  |
| Static                       | 60  |
| SLSP                         | 70  |
| RIP                          | 100 |
| PtP Interfaces               | 110 |
| Down Interfaces              | 120 |
| Aggregated/Generated Routes  | 130 |
| OSPF ASE                     | 150 |
| BGP                          | 170 |
| EGP                          | 200 |

### Ascend MaxTNT Protocol Precedence

This list is in descending order of precedence. In other words, protocols higher on the list have higher priority over protocols lower on the list. The **Preference** field is the default preference for each protocol.

| Protocol           | Preference |
|--------------------|------------|
| Directly Connected | 0          |
| OSPF               | 10         |
| ICMP Redirected    | 30         |
| RIP                | 100        |
| Static             | 100        |

**BEST AVAILABLE COPY**